Koch, Kristine

From: James McKenna <jim.mckenna@verdantllc.com>

Sent: Thursday, May 28, 2015 1:50 PM **To:** Gene Revelas; Koch, Kristine

Cc: Jennifer Woronets (jworonets@anchorqea.com); Wyatt, Robert; 'Patty Dost'; Judy Breen;

Susan Fitzgerald

Subject: RE: Question on Appendix D5 contents

Thanks Gene.

From: Gene Revelas [mailto:grevelas@integral-corp.com]

Sent: Thursday, May 28, 2015 1:30 PM **To:** Koch.Kristine@epamail.epa.gov

Cc: Jennifer Woronets (jworonets@anchorqea.com); James McKenna; Wyatt, Robert; 'Patty Dost'; Judy Breen; Susan

Fitzgerald

Subject: RE: Question on Appendix D5 contents

I just spoke with Kristine, who's email is down by the way, and she hadn't seen this email from yesterday. She does want us to include this figures in Appendix D5 and it was an oversight in her Section 5 data products tracker list.

Gene

Gene Revelas | Senior Managing Scientist
Integral Consulting Inc. | www.integral-corp.com
1205 West Bay Drive NW | Olympia, WA 98502

Tel: 360.705.3534, ext. 418 | Cell: 360.870.4950 | Fax: 360.705.3669

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY

From: Gene Revelas

Sent: Wednesday, May 27, 2015 5:48 PM **To:** Koch.Kristine@epamail.epa.gov

Cc: Jennifer Woronets (jworonets@anchorgea.com); jim.mckenna@verdantllc.com; Wyatt, Robert; 'Patty Dost'; Judy

Breen

Subject: Question on Appendix D5 contents

Hi Kristine -

We note that there are no biota contaminant figures (box-whisker and scatter plots) listed in your Section 5 data products tracker for Appendix D5, but that the Draft Final RI Section 5.6 Biota text calls out those figures as part of that Appendix: "Box-whisker plots and scatter plots for additional contaminants identified in Table 5.2-2 are provided as part of Appendix D5."

Please confirm whether your intent was to drop those figures or include them in Appendix D5.

Thanks,

Gene

Gene Revelas | Senior Managing Scientist Integral Consulting Inc. | www.integral-corp.com

1205 West Bay Drive NW | Olympia, WA 98502 Tel: 360.705.3534, ext. 418 | Cell: 360.870.4950 | Fax: 360.705.3669

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY